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(54) HYDROPHILIC HEAT-RESISTANT FILM AND ITS MANUFACTURE

(57) Abstract:

PURPOSE: To provide a highly hydrophilic polyvinylidene fluoride with minimized adsorption of a physiological active substance such as protein and its manufacturing technique.

CONSTITUTION: The subject hydrophilic heat-resistant film consists of a blend polymer consisting of a highly heat and chemical-resistant polyvinylidene Ofluoride polymer and a hydrophilic polyvinyl alcohol polymer. Its manufacturing technique is first to form a film using a solution containing blended and molten polyvinylidene-fluoride polymer and polyvinyl acetate and saponify0 polyvinyl acetate partially at a saponification degree of 10% or higher to 100% or lower, or saponify polyvinylidene fluoride to polyvinyl alcohol at a saponification degree of

100%. Thus it is possible to minimize the surface attachment of a physiological active substance such as protein.

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